Amazon Cases & Racks[™]





Introducing Amazon

Created with one thing in mind, Amazon Cases and Racks give the ultimate protection to valuable and essential equipment during transport anywhere in the world.

Contents

2 Overview

Amazon Cases

- 4 Features
- 5 Sizes and Numbering
- 6 Size List
- 8 Accessories
- **10** Applications
- 11 Move-It

Amazon Racks

- **12** Features
- **13** Sizes and Numbering
- 14 Size List
- **15** Applications
- 16 Amazon Rack Accessories
- 20 Other CP Products and Services

Overview

Amazon Cases and Racks have a unique patented design that offers a tough, lightweight, customisable system that can be tailored to the client's requirements and individual needs.

Rotationally moulded (rotomoulded) using virgin polyethylene, Amazon Cases and Racks are highly resistant to impact and drop/shock, temperature extremes and vibration, as well as water and dust ingress, and can be modified to include features such as flame retardant, anti-static and low infrared reflectivity.

Nitrogen-blown polyethylene foam inserts provide unmatched levels of impact absorbency and support for the contents, and the inert nature of the foam means there is no chance of chemical contamination or corrosion to the equipment inside (as is possible with other foam types).

Robust low-profile cam-operated butterfly latches are securely attached to fully encapsulated stainless steel inserts, allowing 'no hassle' in the field replacement if ever required. A silicone gasket ensures dust and watertight integrity between the lid and the base.

For larger cases, recessed wheels can be added to aid manual handling. These 70mm diameter high performance 'blade wheels' do not impinge the stacking or storage footprint.

Other build options include black powder-coated stainless steel anchor points with 180° movement for tie down to transport systems or crane lifting and replacement stainless steel handles as well as a padlockable version of the latch for extra security.

Ideal for defence, marine, security, aerospace, oil and gas, satellite and telecommunication applications worldwide, Amazon Cases and Racks give all the advantages of rotomoulding but without the normal thick wall cavity, restrictive openings and bulky deep lids, giving more space for any given case size.

Inside an Amazon Rack there is more innovation. A lightweight high tensile aluminium frame, suspended by elastomeric anti-vibration mounts, provides superior 'sway-space' between the frame and the outer container and is the best possible way to safeguard delicate equipment. More robust and stainless steel variants are custom-made for heavy payloads and corrosive environments.





Amazon Case Features

Amazon Cases[®]

All Amazon Cases are produced using rotomoulding. Ideal for making tough, waterproof products and utilising a high quality polymer that thickens at the edges and corners for extra strength and impact resistance, Amazon has brought rotomoulded containers to a new level for the 21st century by using decades of experience in case design and manufacturing.

This results in a range of cases that are tougher and yet more spacious than any comparable product.

Amazon Cases & Racks carry the following accreditations and standards:

MIL-STD-810F DEF STAN 00-35 Ingress Protection rating 65 **RoHS** compliant NATO stock numbers

Appearance Colours moulded right through to retain appearance if scratched

- Colours Available in Olive Drab, Grey, Black and Desert Sand, with other colours available for orders of 25 or more – all colours are UV stabilised
- Handles Heavy-duty plastic injection moulded handles with soft grip thermo-plastic rubber overmould
- Lid Strong, rigid, low profile lid for maximum space utilisation
- Lip Moulded-in Amazon lip that engages positively with body to eliminate lid displacement when subjected to sideways force (Patented)

NSN NATO Stock Numbers available on request

Stable two

Pat. Patented Unique patented design

Rotomoulded from high grade, virgin polyethylene for strength and impact absorption

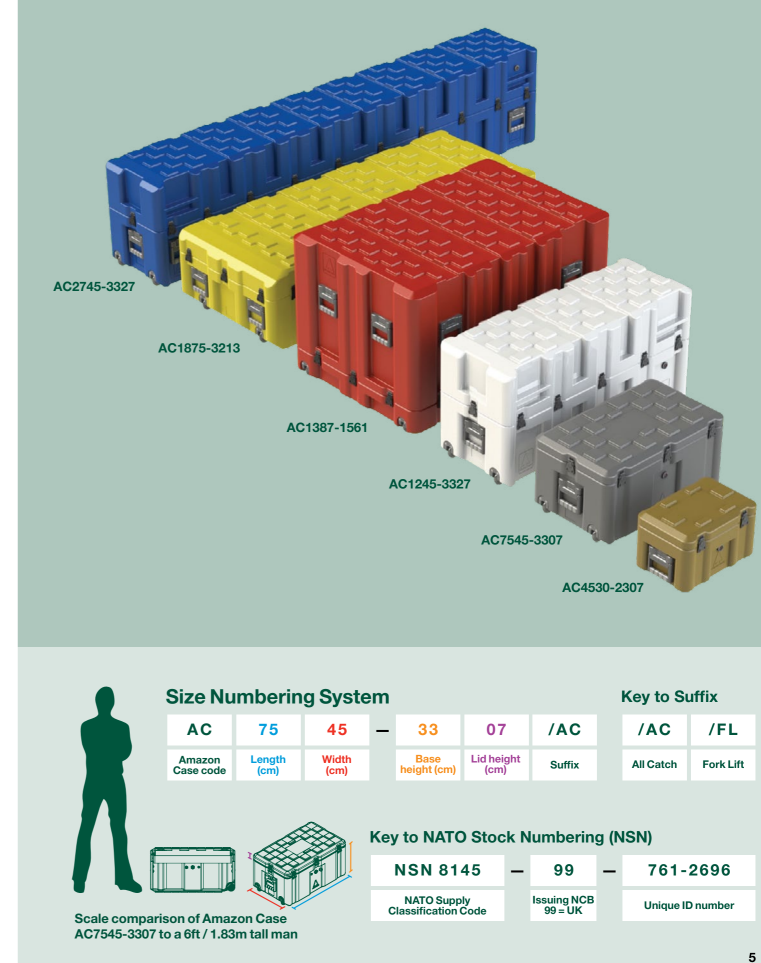
- Safe All edges and corners are rounded and bevelled for safe and comfortable carrying
- **Seal** Waterproof silicone lid seal stable in temperatures from -40°c to +70°c
- **Space** Maximised capacity versus external size

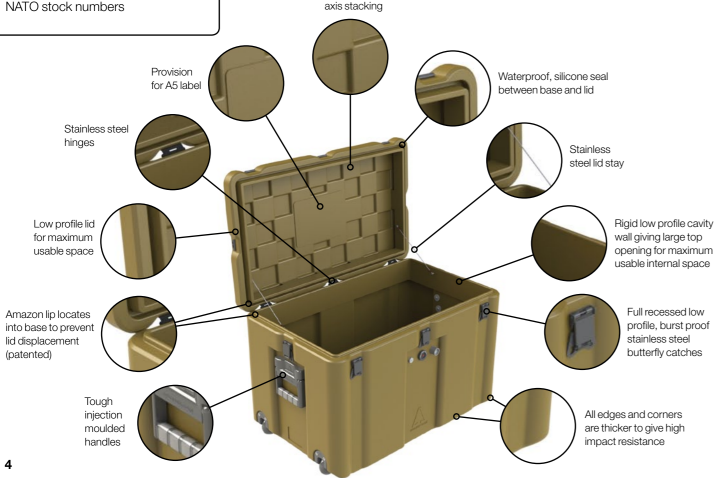
Stacking Two axis location and engagement feature for positive stacking

°C Temperature Stable in temperatures from -40°c to +70°c

Tough Corrosion proof and resistant to solvents and acids







			Key to Su	uffix
33	07	/AC	/AC	/FL
lase ht (cm)	Lid height (cm)	Suffix	All Catch	Fork Lift

N 8145	—	99	-	761-2696
TO Supply fication Code		Issuing NCB 99 = UK		Unique ID number

Amazon Case Size List

Amazo	n	on Case Size List									Skids Concesting				
							Volum	Neigh	thandly Handly	catch	es Hinge	wheel	s* kids	-Fork C	hip
Part Number	Ext	ernal	mm	Inte	rnal r	nm	m ³	kg	No.	No.	No.	≫ Y/N	9 [.] Y/N	Y/N	NSN
	L	W	н	L	W	Н									
AC4530-2307	450	300	300	390	240	260	0.04	5.0	2	2	2	Ν	Ν	Y	8145-99-253-097
AC4631-0808	458	305	153	374	222	117	0.02	4.1	1	2	2	N	N	N	8145-99-587-385
AC4631-2110	458	305	305	374	222	269	0.04	6.1	2	2	2	Ν	Ν	N	8145-99-152-088
AC5045-3307	500	450	400	440	390	360	0.09	8.5	2	4	2	Ν	Ν	Y	8145-99-968-481
AC5048-3807	500	480	450	440	420	410	0.11	9.0	2	6	2	Ν	Ν	Y	8145-99-891-080
AC5644-6210	559	439	712	476	355	676	0.17	9.7	2	6	2	Ν	Ν	N	8145-99-979-452
AC6030-5307	600	300	600	540	240	560	0.11	9.4	2	5	3	Ν	Ν	Y	8145-99-667-686
AC6040-4307	600	400	500	540	340	460	0.12	10.9	2	5	3	Ν	Ν	Y	8145-99-551-482
AC6045-2307	600	450	300	540	390	260	0.08	9.2	2	5	3	Ν	N	Y	8145-99-893-785
AC6045-3307	600	450	400	540	390	360	0.11	9.6	2	5	3	N	N	Y	8145-99-666-717
AC6045-4307	600	450	500	540	390	460	0.14	11.2	2	5	3	N	N	Y	8145-99-887-231
AC6060-4307	600	600	500	540	540	460	0.18	13.0	4	7	3	N	N	Y	8145-99-402-714
AC6060-5307	600	600	600	540	540	560	0.22	15.5	4	7	3	N	N	Y	8145-99-235-489
AC6146-2110	610	458	305	527	374	269	0.09	7.7	2	5	3	N	N	N	8145-99-614-480
AC6146-4211	610	458	521	527	374	485	0.15	9.7	2	5	3	N	N	N	8145-99-396-204
AC6161-4615	610	610	610	527	527	549	0.23	14.0	4	7	3	N	N	N	8145-99-979-452
AC7545-3307	750	450	400	690	390	360	0.14	12.3	2	5	3	Y	N	Y	8145-99-761-269
AC7545-4307	750	450	500	690	390	460	0.17	13.7	2	5	3	Y	N	Y	8145-99-388-630
AC7545-5307	750	450	600	690	390	560	0.20	15.4	2	5	3	Y	N	Y	8145-99-729-618
AC7552-3010	743	515	407	660	431	371	0.16	12.7	2	5	3	N Y	N	N Y	8145-99-814-411
AC7560-2307 AC7560-3307	750 750	600 600	300 400	690 690	540 540	260 360	0.14	13.0 13.4	4	7	3	r Y	N N	T Y	8145-99-751-608 8145-99-514-436
AC7560-4307	750	600	500	690	540	460	0.18	15.9	4	7	3	Y	N	Y	8145-99-891-054
AC7560-5307	750	600	600	690	540	560		17.2	4	7	3	Y	N	Y	8145-99-754-811
AC8249-2507	820	483	320	736	400	284	0.13	12.0	2	5	3	N	N	N	8145-99-891-773
AC8754-6115/AC	864	533	760	779	446	700	0.35	18.0	6	10	0	Y	N	Y	8145-99-480-849
AC8754-1561/AC	864	533	760	779	446	700	0.35	18.0	6	10	0	Y	N	Y	8145-99-585-885
AC8775-6115/AC***	864	745	760	779	660	700	0.49	22.2	4	12	0	Y	N	Y	8145-99-471-537
AC8775-1561/AC	864	745	760	779	660	700	0.49	22.2	4	12	0	Y	N	Y	8145-99-551-872
AC9045-2307	900	450	300	840	390	260	0.12	12.7	2	6	4	Y	Y	Y	8145-99-998-234
AC9045-3307	900	450	400	840	390	360	0.16	14.1	2	6	4	Y	Y	Y	8145-99-562-641
AC9045-3327/AC	900	450	620	815	365	560	0.24	14.1	2	10	0	Y	Y	Y	8145-99-284-337
AC9045-4307	900	450	500	840	390	460	0.20	14.7	2	6	4	Y	Y	Y	8145-99-362-351
AC9045-5307	900	450	600	840	390	560	0.24	15.4	2	6	4	Y	Y	Y	8145-99-307-517
AC9060-3307	900	600	400	840	540	360	0.22	17.5	4	8	4	Y	Y	Y	8145-99-147-948
AC9060-4307	900	600	500	840	540	460	0.27	19.6	4	8	4	Y	Y	Y	8145-99-666-717
AC9060-5307	900	600	600	840	540	560	0.32	21.6	4	8	4	Y	Y	Y	8145-99-376-925
AC9060-3327/AC	900	600	600	840	540	560	0.32	22.6	8	12	0	Y	Y	Y	8145-99-492-964
AC9060-2733/AC	900	600	600	840	540	560	0.32	22.6	8	12	0	Y	Y	Y	8145-99-731-867
AC9060-4327/AC	900	600	700	840	540	660	0.38	20.0	8	12	0	Y	Y	Y	8145-99-484-361
AC9060-2743/AC	900	600	700	840	540	660	0.38	20.0	8	12	0	Y	Y	Y	8145-99-813-310

												hinges wheels skids for Lift Quickship					
								<i>o</i> . ×	**	9	ş	C	* \	FOR	THIP		
							Volum	weight	t* Handle	catche	Hinge	wheel	e kids	Fork	2.		
Part Number	Ext	ernal	mm	Inte	rnal r	nm	m ³	kg	No.	No.	No.	Y/N	Y/N	Y/N	NSN		
	L	W	Н	L	W	Н											
AC9060-5327/AC	900	600	800	840	540	760	0.43	26.8	8	12	0	Y	Y	Y	8145-99-151-7437		
AC9060-2753/AC	900	600	800	840	540	760	0.43	26.8	8	12	0	Y	Y	Y	8145-99-982-0267		
AC9060-7307	900	600	800	840	540	760	0.43	25.9	4	8	4	Y	Y	Y	8145-99-133-7686		
AC9060-7327/AC	900	600	1000	840	540	960	0.54	35.5	8	12	0	Y	Y	Y	8145-99-151-7438		
AC9060-2773/AC	900	600	1000	840	540	960	0.54	35.5	8	12	0	Y	Y	Y	8145-99-356-0226		
AC9075/2307/AC	900	750	310	816	666	230	0.21	16.5	4	14	0	Y	Y	Y	8145-99-510-4088		
AC9261-4115/AC	915	610	559	831	527	498	0.31	19.9	4	12	0	N	N	N	8145-99-213-6924		
AC9595-4346/AC/FL	947	947	889	863	863	765	0.80	26.2	8	16	0	N	+	N	8145-99-883-3490		
AC1175/2307/AC	1050	750	310	966	666	230	0.31	18.5	4	16	0	Y	Y	Y	8145-99-464-5304		
AC1187-6115/AC	1067	864	760	982	779	700	0.70	29.7	8	14	0	Y	Y	Y	8145-99-241-7308		
AC1187-1561/AC	1067	864	760	982	779	700	0.70	29.7	8	14	0	Y	Y	Y	8145-99-813-3097		
AC1245-3327/AC	1200	450	620	1115	365	560	0.32	19.5	2	12	0	Y	Y	Y	8145-99-455-8174		
AC1260-4307	1200	600	500	1140	540	460	0.36	26.9	4	9	5	Y	Y	Y	8145-99-228-3882		
AC1260-5307	1200	600	600	1140	540	560	0.43	27.3	4	9	5	Y	Y	Y	8145-99-342-118		
AC1275/2307/AC	1200	750	310	1116	666	230	0.28	20.5	4	16	0	Y	Y	Y	8145-99-350-5793		
AC1275-3213/AC	1200	750	450	1116	666	390	0.41	24.6	4	14	0	Y	Y	Y	8145-99-845-8193		
AC1275-1332/AC	1200	750	450	1116	666	390	0.41	24.6	4	14	0	Y	Y	Y	8145-99-500-9794		
AC1384-7015/FL	1230	840	850	1146	756	640	0.55	35.5	4	9	5	Ν	+	N	****		
AC1387-6115/AC	1281	864	760	1196	779	700	0.84	34.5	8	16	0	Y	Y	Y	8145-99-961-4313		
AC1387-1561/AC	1281	864	760	1196	779	700	0.84	34.5	8	16	0	Y	Y	Y	8145-99-997-2703		
AC1446-2811	1347	458	381	1263	374	320	0.24	18.3	4	7	5	Ν	Ν	N	8145-99-553-3446		
AC1475/2307/AC	1350	750	310	1266	666	230	0.31	22.5	4	18	0	Y	Υ	Y	8145-99-302-3396		
AC1475-4825/AC/FL	1353	743	724	1270	660	612	0.73	35.8	8	16	0	N	+	N	8145-99-348-1087		
AC1545-3327/AC	1500	450	620	1415	365	560	0.41	23.7	2	14	0	Y	Y	Y	8145-99-151-7436		
AC1548-2018/AC	1505	489	375	1422	406	314	0.26	24.9	6	16	0	Ν	Ν	N	8145-99-837-0758		
AC1575-3213/AC	1500	750	450	1416	666	390	0.51	29.6	4	16	0	Y	Y	Y	8145-99-726-065		
AC1575-1332/AC	1500	750	450	1416	666	390	0.51	29.6	4	16	0	Y	Y	Y	8145-99-213-524		
AC1687-6115/AC	1581	864	760	1496	779	700	1.04	40.7	8	18	0	Y	Y	Y	8145-99-254-358		
AC1687-1561/AC	1581	864	760	1496	779	700	1.04	40.7	8	18	0	Y	Y	Y	8145-99-856-4369		
AC1845-3327/AC	1800	450	620	1715	365	560	0.49	27.8	2	16	0	Y	Y	Y	8145-99-572-658		
AC1875-3213/AC	1800	750	450	1716	666	390	0.61	34.7	4	18	0	Y	Y	Y	8145-99-844-5056		
AC1875-1332/AC	1800	750	450	1716	666	390	0.61	34.7	4	18	0	Y	Y	Y	8145-99-726-0652		
AC2157-2418/AC	2064	566	420	1981	482	358	0.44	32.4	8	18	0	N	Ν	N	8145-99-488-877		
AC2145-3327/AC	2100	450	620	2015	365	560	0.57	32.8	6	18	0	Y	Y	Y	8145-99-813-3098		
AC2445-3327/AC	2400	450	620	2315	365	560	0.65	36.8	6	20	0	Y	Y	Y	8145-99-974-7580		
AC2745/3327/AC	2700	450	620	2615	365	560	0.73	41.0	6	22	0	Y	Y	Y	8145-99-667-7005		

Note: '+' mark in Skids column indicates cases with fork lift skids integral to moulded case Moulding tolerance +/- (1%+1mm) linear

* Wheels for Amazon Cases are fitted as option

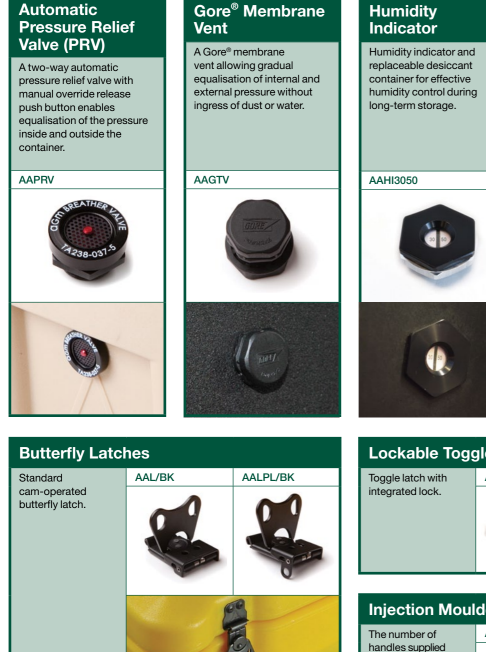
** Approximate weight

*** This case does not stack with other cases.

**** New Move-It case. See page 11.

All information believed to be correct at time of publication. No liability accepted for decisions made as a result of errors. Specifications may change without notice.

Amazon Case Accessories



Stainless Steel Handles

Black powdercoated stainless steel handles are available as an alternative to the injection moulded handles supplied as standard.



Humidity

Padlockable

Both types of latch can be

replaced with a padlockable

latch which takes a padlock

with a hasp diameter up to

Latches

9mm.

AABTPL/BK



AAHPL/BK

handles supplied with standard cases is shown in the size list. Additional injection moulded handles can be fitted if required.



Forklift Skids

Robust spacers used during the storage of cases and racks to facilitate access for forklift skids.

AAFS45-2/BK for AC9045-AC1245 AAFS45-2-1W/BK for AC1545-AC2745 AAFS60-2/BK for AC9060 AAFS60-3/BK for AC1260 AAFS75-2/BK for AC1275 AAFS75-3/BK for AC1575 AAFS75-4/BK for AC1875 AAFS87-2/BK for AC1187 AAFS87-3/BK for AC1387 AAFS87-4/BK for AC1687







include engraved metal, back printed, non-scratch polycarbonate and write-on/ wipe-off labels, and

Wheels & Wheelboards

Cases greater than 750mm in length have provision for fitting optional 70mm 'roller-blade' recessed wheels.

All racks can be fitted with two optional recessed wheels, housed in the deeper 125mm lid. These robust wheels allow ease of handling with heavier loads and do not protrude beyond the external dimensions of the case or racks. They are designed to come into operation as the case or rack is tilted, but do not interfere with stacking or stowage. Two additional handles are provided on the front lid of racks fitted with wheels.

Wheel recess covers are also available.

document holders.



Cables & Accessory **Stowage Pouches**

Zipped pouch that can be secured in place in both shallow and deep rack lids for the storage of cabling and leads. Cable pouches can be retrofitted by users without the use of tools.





Interstacker

Interstacker allows Amazon Racks to be stacked securely onto Amazon Cases. The same interstacker can be fitted with 4 x 100mm castors to provide secure location and movement of heavy loads up to 300ka.

AAINT610/BK







Amazon Case Applications

Certification and accreditations are available on request

Applications in

- Maritime
- Offshore & Geophysical
- Aerospace
- Secure Telecommunications
- Satellite Uplinks





The latest addition to the Amazon range, Move-It[™] is a new dedicated pallet-size case and includes a 4-way forklift feature built-in, allowing for versatile warehouse and logistical handling.

AC1384-7015/FL

This highly individual case has practical applications in all forms of planning operations and for transportation teams across a broad range of industries, both locally and for use in remote operations.



6

10



	Vol	Wgt	Handles	Catches	Hinges	Wheels
Н	m ³	kg	No.	No.	No.	Y/N
40	0.55	35.5	4	9	5	No

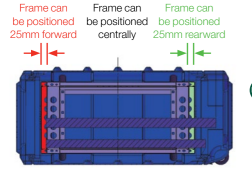
Amazon Rack Features

Amazon Racks

Amazon design skills have also been applied to produce a new generation of 19-inch racks to protect electronic, IT and telecommunications equipment against climatic extremes and rough handling in field conditions. Amazon Racks combine the tough resilience of a rotomoulded case with a lightweight chassis and a unique elastomeric suspension system.

Rack Positioning

All Amazon Racks (excluding the removable 'EasyGlide' option) have a user-adjustable inner rack chassis that can be positioned 25mm forward or back from its central position to allow the accommodation of varying front panel and rear wiring needs.



Tough injection

moulded handles

Design features in addition to those of Amazon Cases include:

- **U** Size Available from 4U to 14U with various standard 19-inch inner frame depth options
- Mounts Eight 45° angled elastomeric anti-vibration mounts (pat. pend.) with a choice of Shore hardness grades, angled towards centre of gravity of the rack frame, provide optimised shock protection in all orientations.
- **Sway** Superior 'sway-space' between inner frame and outercase to prevent contact with outer container under severe impact
- EasyGlide[™] Optional 'EasyGlide' (pat. pend.) removable, selfanchoring, internal frame system for convenience and speed of maintenance/replacement of equipment
- **Restriction of Hazardous** Substances The inner rack frame and all fittings are stainless steel, making Amazon Racks totally RoHS compliant

Provision for

linking straps

M6 Fixing Holes Rack frame has additional M6 fixing holes in the rear face to accommodate nonstandard equipment

- \bigcirc Fasteners Standard, stainless steel M6 threaded fasteners secure electronic equipment into floating stainless steel cage nuts at both front and rear of frame, providing ease of equipment fitting – all threaded fasteners are field replaceable, no special tool required
- **Stacking** All racks have positive stacking, aligning at the front face
- Standards Internal rack frame conforms to BS5954 / BS EN 60297 / DIN 41494
- Suitable for Corrosive **Environments** Stainless steel chassis is available if the rack is to be used in saltwater environments
- **Very Heavy Payloads** More robust chassis is available for heavy loads

Superior 'sway space' between inner frame and outer container to prevent contact under severe impact

Patented Amazon lip locates into container body to prevent lid displacement

The inner frame is 'reversible' to offer either BS5954 / BS EN 60297 / DIN 41494 or alternatively fully punched rails for non standard equipment

12

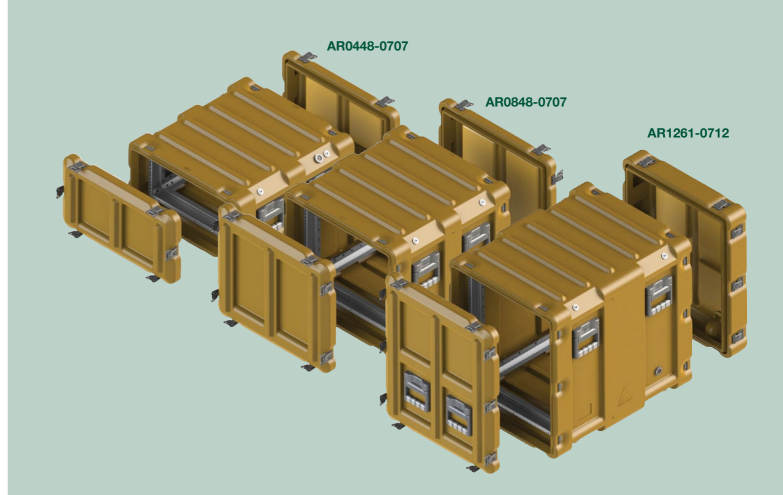
be stacked on each other with a common level front face Eight 45° angled anti-vibration mounts (pat. pend.) focussed towards centre of gravity of the rack

All sizes of Amazon Racks can

frame, provide consistent shock protection in all orientations

Fully welded aluminium 19-inch rack frame with floating, captive M6 stainless steel nuts and cages (registered design)

Sizes and Numbering



Α Ama

Scale comparison of Amazon Rack AR0848-0707 to a 6ft / 1.83m tall man

Size Numbering System

AR	08	48	—	07	07
Amazon	Unit	Chassis		Lid depth	Lid depth
Rack	U-height	depth (cm)		front (cm)	rear (cm)

Amazon Rack Size List

Amazo		Rac	:k			mm	ament	Depth				
Size Li	SL				aight cha	5515 DE E	QUIP	ne weir	ht** Hand	les cate	hes .c	xenip
				J.K	che	Mat	Volu	Nei	Han	Car	QUIL	,
Part Number	Ex	ternal n	nm	U	mm	mm	m ³	kg	No.	No.	Y/N	NSN
	Н	D	W									
AR0448-0707	328	740	583	4	480	620	0.14	15.4	4	12	Y	8145-99-562-6611
AR0448-0712	328	795	583	4	480	620	0.15	16.8	4	12	Y	8145-99-858-1856
AR0461-0707	328	870	583	4	610	750	0.17	16.7	4	12	Y	8145-99-834-8328
AR0461-0712	328	925	583	4	610	750	0.18	18.1	4	12	Y	8145-99-284-6890
AR0474-0707	328	1000	583	4	740	880	0.19	18.0	4	12	TBA	8145-99-213-6964
AR0474-0712	328	1055	583	4	740	880	0.20	19.4	4	12	TBA	8145-99-241-7533
AR0487-0707	328	1130	583	4	870	1010	0.22	19.3	4	12	Y	8145-99-585-8895
AR0487-0712	328	1185	583	4	870	1010	0.22	20.7	4	12	Y	8145-99-968-6744
AR0648-0707	417	740	583	6	480	620	0.18	16.5	4	12	Y	8145-99-989-1224
AR0648-0712	417	795	583	6	480	620	0.19	17.9	4	12	Y	8145-99-896-0886
AR0661-0707	417	870	583	6	610	750	0.21	17.8	4	12	Y	8145-99-133-7690
AR0661-0712	417	925	583	6	610	750	0.22	19.2	4	12	Y	8145-99-162-8327
AR0674-0707	417	1000	583	6	740	880	0.24	19.1	4	12	TBA	8145-99-419-3196
AR0674-0712	417	1055	583	6	740	880	0.26	20.5	4	12	TBA	8145-99-961-4523
AR0687-0707	417	1130	583	6	870	1010	0.27	20.4	4	12	Y	8145-99-613-6052
AR0687-0712	417	1185	583	6	870	1010	0.29	21.8	4	12	Y	8145-99-386-8422
AR0848-0707	506	740	583	8	480	620	0.22	20.5	4	16	Y	8145-99-700-9000
AR0848-0712	506	795	583	8	480	620	0.23	21.9	4	16	Y	8145-99-339-4918
AR0861-0707	506	870	583	8	610	750	0.26	21.8	4	16	Y	8145-99-862-1593
AR0861-0712	506	925	583	8	610	750	0.27	23.2	4	16	Y	8145-99-742-3340
AR0874-0707	506	1000	583	8	740	880	0.29	23.1	4	16	Y	8145-99-152-0885
AR0874-0712	506	1055	583	8	740	880	0.31	24.4	4	16	Y	8145-99-701-9986
AR1048-0707	595	740	583	10	480	620	0.26	22.1	4	20	Y	8145-99-666-7179
AR1048-0712	595	795	583	10	480	620	0.28	23.5	4	20	Y	8145-99-133-7691
AR1061-0707	595	870	583	10	610	750	0.30	23.4	4	20	Y	8145-99-701-9229
AR1061-0712	595	925	583	10	610	750	0.32	24.8	4	20	Y	8145-99-509-7384
AR1248-0707	684	740	583	12	480	620	0.30	23.2	4	20	Y	8145-99-337-7069
AR1248-0712	684	795	583	12	480	620	0.32	24.6	4	20	Ý	8145-99-736-7317
AR1261-0707	684	870	583	12	610	750	0.35	24.5	4	20	Y	8145-99-000-4541
AR1261-0712	684	925	583	12	610	750	0.37	25.9	4	20	Y	8145-99-853-3739
AR1448-0707	773	740	583	14	480	620	0.34	24.8	4	24	TBA	8145-99-741-6696
AR1448-0712	773	795	583	14	480	620	0.34	24.0	4	24	TBA	8145-99-958-8884
AR1440-0712	773	870	583	14	610	750	0.30	26.1	4	24	TBA	8145-99-403-3266
AR1461-0712	773	925	583	14	610	750	0.40	27.5	4	24	TBA	8145-99-848-1384
AD1401-0/12	113	920	000	14	010	100	0.42	C.12	4	24	IBA	0140-99-040-1304

* Defines max equipment depth that can be fitted in the chassis, provided:

- 1 The chassis is forward mounted by 25mm
- 2 The rack has a deep (125mm) rear lid

3 The equipment is not mounted in the lowest U-Space (drawings available on request)

** Approximate weight For additional weight with EasyGlide accessory, see page 16

Wheel Options for Amazon Racks

Part numbers ending 0707 have two shallow lids (70mm), front and rear. For optional wheels, select part numbers ending 0712, which have one shallow lid front (70mm) and one deep lid rear (125mm) to accommodate wheel recess.

When wheels are required, 2x edge wheels are factory-fitted to the rear (125mm) lid, and 2x handles are fitted to the front (70mm) lid to facilitate easy lift and roll.

Note: Part Codes shown in italics are in progress

Amazon Rack Applications

Certification and accreditations are available on request



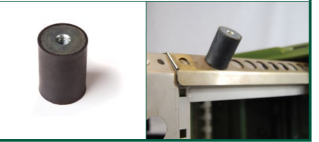


Amazon Rack Accessories

Elastomeric Mount Options

Stiffer elastomeric mounts are available for payloads in excess of 50kg. Elastomeric mounts can also be fitted in tandem at each corner of the internal suspended frame, to give a total of 16 anti-vibration mounts. This provides a controlled ride for very heavy loads.

AAAVM458 Fit additional 8 AV mounts, 45 shore hardness AAAVM608 Fit additional 8 AV mounts, 60 shore hardness AAAVM45 Supply only additional 8 AV mounts, 45 shore hardness AAAVM60 Supply only additional 8 AV mounts, 60 shore hardness



Protective Skirts

For protection against the ingress of rain under operational conditions with the lid removed, a flexible rubber skirt can be` fitted between the outer casing and the internal rack frame. It is important to ensure that equipment front panels are watertight to prevent water entry.

AAPS04 for 4U rack AAPS06 for 6U rack AAPS08 for 8U rack AAPS10 for 10U rack AAPS12 for 12U rack AAPS14 for 14U rack



Lid Hangers

For stowage of lids while the rack is in use. This is a factory fit only item.

AALH/BK



Wire Rope Anti-Vibration Mounts

Wire rope isolators can be fitted in place of elastomeric mounts. These are comprised of stainless steel stranded cable, threaded through aluminium allov retaining bars, for effective vibration isolation. Their corrosion-resistance, allmetal construction, gives high-performance shock and vibration protection in hostile environments and are unaffected by temperature extremes, chemicals, oils, solvents and abrasives.

Cable Storage Pouch

Zipped pouch that can be secured in

place in both shallow and deep rack

Cable pouches can be retrofitted by

users without the use of tools.

lids for the storage of cabling and leads.

AASP0407/BK for 4U rack x 70mm lid

AASP0412/BK for 4U rack x 125mm lid

AASP0607/BK for 6U rack x 70mm lid

AASP0612/BK for 6U rack x 125mm lid

AASP0807/BK for 8U rack x 70mm lid

AASP0812/BK for 8U rack x 125mm lid

AASP1007/BK for 10U rack x 70mm lid

AASP1012/BK for 10U rack x 125mm lid

AASP1207/BK for 12U rack x 70mm lid

AASP1212/BK for 12U rack x 125mm lid

AASP1407/BK for 14U rack x 70mm lid

AASP1412/BK for 14U rack x 125mm lid



EasyGlide[™] (Removable **Chassis System**)

Removable 'EasyGlide' chassis frame option allows the complete withdrawal of the 19-inch inner frame in constricted spaces or semi-permanent installations, without loss of anti-vibration characteristics.

Add following to total weight if EasyGlide included: 480mm chassis: 1.7kg 610mm chassis: 2.0kg 740mm chassis: 2.4kg 870mm chassis: 2.8kg (E)

AAEGS0448 for 4U chassis x 480mm AAEGS0461 for 4U chassis x 610mm AAEGS0648 for 6U chassis x 480mm AAEGS0661 for 6U chassis x 610mm AAEGS0848 for 8U chassis x 480mm AAEGS0861 for 8U chassis x 610mm AAEGS0887 for 8U chassis x 870mm AAEGS1048 for 10U chassis x 480mm AAEGS1061 for 10U chassis x 610mm AAEGS1248 for 12U chassis x 480mm AAEGS1261 for 12U chassis x 610mm AAEGS1448 for 14U chassis x 480mm

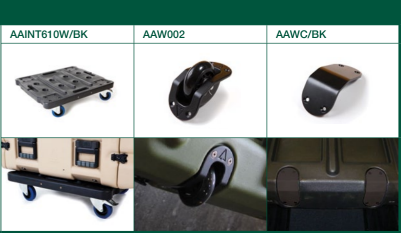


(E) = Estimated weight



Wheels & Wheelboards

All racks can be fitted with two optional recessed wheels, housed in the deeper 125mm lid. These robust wheels allow ease of handling with heavier loads and do not protrude beyond the external dimensions of the case or racks. They are designed to come into operation as the case or rack is tilted, but do not interfere with stacking or stowage. Two additional handles are provided on the front lid of racks fitted with wheels.



Wheel recess covers are also available.



Earthing / Grounding Point

Earthing / grounding points can be fitted to allow for discharge of static electricity from the inner rack frame and its mounted equipment.



Injection Moulded Handles

The number of handles supplied with standard cases is shown in the size list. Additional injection moulded handles can be fitted if required.



Stainless Steel Handles





Tie-downs

Transportation tie-downs are available as an alternative to the injection moulded handles supplied as standard.



Amazon Rack Accessories

Insect Hood	Stiffening Ring
Transparent membrane to protect sensitive equipment while still allowing visual access to the rack.	Additional strengthening capability for rack access ports.
AAMN04 for 4U Amazon rack AAMN06 for 6U Amazon rack AAMN08 for 8U Amazon rack AAMN10 for 10U Amazon rack AAMN12 for 12U Amazon rack AAMN14 for 14U Amazon rack	AASR04 for 4U Amazon rack AASR06 for 6U Amazon rack AASR08 for 8U Amazon rack AASR10 for 10U Amazon rack AASR12 for 12U Amazon rack AASR14 for 14U Amazon rack
Labelling	Fixings
Labelling options include engraved metal, back printed, non-scratch polycarbonate and write- on/wipe-off labels, and document holders.	M6 stainless steel cage nut, panel screw and finishing washer (pack of 12).
Available on request	AA423
	22 2 22 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
	0

Fixed Support Rails

Stainless steel fixed rails can be user-fitted to 480mm and 610mm deep frames to support heavy/deep equipment. In addition brackets and fixings can be designed and supplied for installing non-19 inch equipment within the rack frame. (Self-colour pair of rails, inc fixings, provided)

AASR48 for 480mm chassis AASR61 for 610mm chassis AASR74 for 740mm chassis AASR87 for 870mm chassis





Support Shelf Stainless steel full width shelf to provide extra support for heavy payloads. AASSFW48 for 480mm chassis AASSFW61 for 610mm chassis AASSFW74 for 740mm chassis AASSFW87 for 870mm chassis **Rack Drainage**

The optional drain hole allows water to be drained whilst retaining the integrity of the outer container with the lids in place. AADH



A two-way automatic pressure relief valve with manual override release push button enables equalisation of the pressure inside and outside the container.

AAPRV





Gore[®] Membrane

A Gore[®] membrane

vent allowing gradual

equalisation of internal and

external pressure without

ingress of dust or water.

Vent

AAGTV



Interstacker

AAINT610/BK

Interstacker allows Amazon Racks to be stacked securely onto Amazon Cases. The same interstacker can be fitted with 4 x 100mm castors to provide secure location and movement of heavy loads up to 300kg.





Cup Mounts Small double (back-toback) cup mounts give

high deflection capability in all direction, isolating equipment for shock protection and vibration.

AAWRM



Humidity Indicator

Humidity indicator and replaceable desiccant container for effective humidity control during long-term storage.

AAHI3050





Air Management & Climate Control

12V axial fan, with filter, holder and protective louvre panel, can be added to facilitate ventilation and cool internals. (120mm x 120mm x 25mm)

AAHI3050





Other CP Products and Services

Climate Control

CP Cases Climate Control is a new offering delivering air conditioning and climate control units for use in CP Cases' Amazon Cases & Racks.

Delivered either as a COOL-COLLAR[™] or as an integrated unit, CPCC provides a one-stop-shop for 19-inch rack mount cases complete with air conditioning to maintain

equipment's optimal operating conditions. Available in thermoelectric, for heating as well as cooling, and vapour compression, for high efficiency and volume, formats.

All CP Cases Climate Control units can be fitted with accessories including stowage pouches, wheel kits, pressure relief valves and humidity indicators.



COOL-COLLAR™

COOL-COLLAR[™] is a air conditioning capability for 19-inch racks that utilises the patented Amazon lip and silicone gasket to create an airtight and waterproof seal to allow the unit to function in extreme conditions. The unit is attached to an existing rack to maintain an optimum operation temperature for equipment.

Where a greater cooling requirement is needed, two COOL-COLLARs[™] with AC units can be fitted to both the front and rear of the rack. Units are available up to 5000 BTU (1465 watts) which can be fitted to 12U racks and collars.



Integrated Units

Built directly into the rack system, these climate control units provide cooling and heating, when required, automatically when temperature perimeters are met. Normally end-mounted, CP Cases offer the capability to integrate in a range of orientations to fit client requirements.

U-Height and atches wheels weight

Amazon Size Numbering System

Part Number*	Description	Ext	ernal	mm	U	No.	No.	No.	kg
		Н	W	D					
AACC 0624-0707 TEU	COOL Collar 6U 2 x 70 mm lid	402	583	380	6	2	12	N	10.28
AACC 0624-0712 TEU	COOL Collar 6U 1 x 70 mm lid & 1 x 125 mm lid	402	583	435	6	2	12	Y	11.36
AACC 0835-0707 TEU	COOL Collar 8U 2 x 70 mm lid	491	583	490	8	2	16	Ν	12.82
AACC 0835-0707 VCC	COOL Collar 8U 2 x 70 mm lid	491	583	490	8	2	16	N	11.19 (E)
AACC 0835-0712 TEU	COOL Collar 8U 1 x 70 mm lid & 1 x 125 mm lid	491	583	545	8	2	16	Y	13.85
AACC 0835-0712 VCC	COOL Collar 8U 1 x 70 mm lid & 1 x 125 mm lid	491	583	545	8	2	16	Y	12.22 (E
AACC 1035-0707 TEU	COOL Collar 10U 2 x 70 mm lid	580	583	490	10	2	20	Ν	14.95 (E
AACC 1035-0707 VCC	COOL Collar 10U 2 x 70 mm lid	580	583	490	10	2	20	N	13.06 (E
AACC 1035-0712 TEU	COOL Collar 10U 1 x 70 mm lid & 1 x 125 mm lid	580	583	545	10	2	20	Y	16.13 (E
AACC 1035-0712 VCC	COOL Collar 10U 1 x 70 mm lid & 1 x 125 mm lid	580	583	545	10	2	20	Y	14.24 (E
AACC 1224-0707 TEU	COOL Collar 12U 2 x 70 mm lid	669	583	380	12	2	20	Ν	14.79
AACC 1224-0712 TEU	COOL Collar 12U 1 x 70 mm lid & 1 x 125 mm lid	669	583	435	12	2	20	Y	17.12
AACC 1235-0707 TEU	COOL Collar 12U 2 x 70 mm lid	669	583	490	12	2	20	Ν	15.74 (E)
AACC 1235-0707 VCC	COOL Collar 12U 2 x 70 mm lid	669	583	490	12	2	20	N	15.19 (E
AACC 1235-0712 TEU	COOL Collar 12U 1 x 70 mm lid & 1 x 125 mm lid	669	583	545	12	2	20	Y	18.07 (E
AACC 1235-0712 VCC	COOL Collar 12U 1 x 70 mm lid & 1 x 125 mm lid	669	583	545	12	2	20	Y	17.52 (E)

* TEU = Thermoelectric Unit

VCC = Vapour Compression Cycle

Weight listed is for COOL-COLLAR only. Please contact CP Cases for air conditioner weights. (E) = Estimated weight

SatRack[™]



Designed for Electronic News Gatherers and Media Professionals, operating across the globe, SatRack is a lightweight solution that can be carried on commercial airlines as checked luggage, saving time and avoiding additional baggage charges for those who need

delicate electronic and satcom equipment to be quickly deployable and available immediately.

SatRack's novel and patented design is available in standard sizes of 3U, 4U and 5U versions with a 480 or 610mm deep, ultra-lightweight welded aluminium floating frame and is fully compatible with all 19-inch rack-mountable equipment. This design offers an exceptional strength-to-weight ratio and equipment panel fixing rails located at both ends of the frame allow for flexible mounting of kit.

(Also available for 9.5-inch racks.)

Aluminium Cases



A triumph of strength and style, CP Cases aluminium cases protects their contents even under severe impact and are tougher, lighter and more resilient than traditional designs in laminated plywood.

CP Cases aluminium cases are the ideal balance between style and protection. Made from 2mm rigidised aluminium, cases are constructed without an edge corner weld to prevent seam splitting and the pre-pressed corners add extra strength and exceptional resistance to drop damage.

The inter-locking lid/body seal, with an integrated neoprene rubber gasket, protects contents against rain, dirt, dust and other environmental hazards.

Custom Solutions



CP Cases' design team can create a solution for any application that you or your products require. Designers are equipped with stateof-the-art capabilities and have extensive experience in diverse manufacturing processes including rotomoulding, blow moulding and injection moulding, vacuum forming,

precision sheet metal work and traditional craft skills in a wide range of materials.

ERack[®]



ERack is a lightweight, 19-inch ruggedised aluminium electronic transit rack, specifically designed for commercial and military applications when protection against physical, climatic and electromagnetic hazards are required, and where weight, ability are critical issues

strength and portability are critical issues.

ERack benefits from patented new technology; the external container has an innovative folded rim design, which eliminates the edge extrusion and makes the case stronger, lighter and more resistant to ingress by water and dust. The internal chassis frame is supported by special mounts that protect against shock. ERack is up to 30% lighter than other rack cases in its class.

Rugged Textiles



CP Cases manufactures a wide range of bags and covers for Original Equipment Manufacturers (OEMs), to provide a cost effective and practical solution for moving, deploying and protecting equipment and instrumentation. Products are widely

used in the medical, defence, electronics and broadcast industries for a variety of applications.

Whether protecting expensive broadcast equipment from rain showers at Wimbledon, to sales presentation packs for artificial knee joints, or operational bags for aircraft testing equipment; CP Cases can provide a solution. The design team draws on years of experience with protective textiles to create the most cost-effective bag for your needs.

Foam Engineering



CP Cases can create foam protection systems to meet exacting project requirements for colour, multi-layering and special properties, by a variety of processes, including high speed CNC routing, laminating, drilling,

blocking and hand sculpting. Calculating which density and composition of foam to use and the exact thickness required to produce the desired deceleration on impact, ensures the best protection possible.



CP Cases Ltd

Unit 11 Worton Hall Industrial Estate | Worton Road | Isleworth | Middlesex | TW7 6ER | UK Tel: +44 (0) 20 8568 1881 | Fax: +44 (0) 20 8568 1141 www.cpcases.com



About CP Cases

CP Cases designs and manufactures high-performance, protective cases and racks used for transport, operation and storage of essential equipment in commercial and military applications.

Many of our products are accredited to MIL-STD-810F, rated IP65 and carry NATO stock numbers. With over 40 years' of expertise in producing cases, 19-inch rack solutions and rugged textile products, CP Cases has an unparalleled range of in-house skills and knowledge with materials and processes, including rotationally moulded products, plastic fabrication, aluminium, laminated plywood, HPP, textiles and CNC foam machining.

Full Capability Statement available on request.

Distributed by

You

Search CPCASES



V2.1 Created March 2014. E&OE.